

# **CEDAR FIRE**

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



# INCIDENT ACTION PLAN

# **Night Operations**

Thursday June 23rd to Friday June 24th 2016

1700 to 0700





# Values at Risk

- Firefighter and Public Safety
- Communities of Cedar Creek, Amos Ranch, Pinetop/ Lakeside, Hondah, McNary, Show Low, Carrizo, Forestdale and White River
- Faught Ridge Timber Sale
- Tribal Natural Resources –
   Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

INCIDENT OBJECTIVES	Incident Name     CEDAR FIRE	2. Date Prepared 6/23/2016	3. Time Prepared 1200 hrs
4. Operational Period		1 0/20/20 10	
Thursday June 23, 2016	Night Shift 1700 to 0700 hour	'S	
5. Objectives			
<ul> <li>Provide for emergency re</li> </ul>	esponders and public safe	ty.	
<ul> <li>Protect the communities</li> <li>Pinetop/Lakeside, Show</li> </ul>		Forestdale, Amos Ranc	h,
<ul> <li>Minimize fire footprint w probability of success.</li> </ul>	hile utilizing strategies ar	nd tactics with the high	est
<ul> <li>Minimize impacts to the sand soils.</li> </ul>	South Faught Ridge timbe	er sale, water, vegetati	on, wildlife,
Minimize impacts to the I	Faught timber resources.		
<ul> <li>Maintain and develop pa information.</li> </ul>	artnerships and relationsh	nips through timely and	d accurate
<ul> <li>Protect sensitive sites.</li> </ul>			
T FIGURE LE SENSITIVE SILES.			
Frotect sensitive sites.			
. <b>Leaders Intent</b> Protect Values at Risk by utilizing	safe and effective strategies	and tactics that provide	for the highest
. Leaders Intent Protect Values at Risk by utilizing	safe and effective strategies	and tactics that provide	for the highest
. <b>Leaders Intent</b> Protect Values at Risk by utilizing probability of success.	safe and effective strategies	and tactics that provide	for the highest
Leaders Intent Protect Values at Risk by utilizing probability of success.  Weather Forecast For Period			
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i. Leaders Intent  Protect Values at Risk by utilizing probability of success.  7. Weather Forecast For Period  Partly cloudy. A slight chance of a secretic winds if storms move in.	shower or thunderstorms mo		
Frotect Values at Risk by utilizing probability of success.  Weather Forecast For Period Partly cloudy. A slight chance of a serratic winds if storms move in. Temps 55-60, Haines Index – 4 low	shower or thunderstorms mo		
5. Leaders Intent Protect Values at Risk by utilizing probability of success. 7. Weather Forecast For Period	shower or thunderstorms mo		
Leaders Intent Protect Values at Risk by utilizing probability of success.  Weather Forecast For Period Partly cloudy. A slight chance of a serratic winds if storms move in. Temps 55-60, Haines Index – 4 low General Safety Message	shower or thunderstorms mo		
A Leaders Intent  Protect Values at Risk by utilizing probability of success.  A Weather Forecast For Period  Partly cloudy. A slight chance of a secretic winds if storms move in.  Temps 55-60, Haines Index – 4 low  G General Safety Message  Maintain situational awareness and	shower or thunderstorms mo	ving in from the South. Ex	
Department  Protect Values at Risk by utilizing probability of success.  The Weather Forecast For Period  Partly cloudy. A slight chance of a secretic winds if storms move in.  Temps 55-60, Haines Index — 4 low  The General Safety Message  Maintain situational awareness and the secretary of the	shower or thunderstorms moderstorms decommunications.	ving in from the South. Ex	
5. Leaders Intent  Protect Values at Risk by utilizing probability of success.  7. Weather Forecast For Period  Partly cloudy. A slight chance of a secretic winds if storms move in.  Temps 55-60, Haines Index – 4 low  8. General Safety Message  Maintain situational awareness and	shower or thunderstorms moderstorms moderstorms moderstorms moderstorms.  [ X ] Medical Plan - IC	ving in from the South. Ex	xpect gusty and

John Pierson, IC1

NFES 1326

		SIGNMENT LIS	1	<del> </del>	Oner	ations Section
Incident Name	CEDAR FIRE	1		Day Operations	Opera	ROCKY GILBERT/BEALE MONDAY (t)
2. Date Prepared	06/22/2016	3. Time Prepared	2000 hrs.	Night Operations		TODD ABEL
4. Operational Period				Planning Operations		RICK MILLER
Thursday 06/23/16	Day 0600 to 21	00 / Night 1700 to	0700	Planning Operations		CRAIG DAUGHERTY
Position		Name		- Flaming Operations		CIVAIG DAGGIERT
	ncident Comma	ander and Staff		i marana ana ana an	Dav	Operations
Incident Commander	JOHN PIEF	RSON		Division A / B	<del></del>	LOPEZ
Deputy	PRUETT S	MALL / JUDY PA	LMER (t)	Division C	CHAI	O RICE / WADE LASTER (t)
Safety Officer	M. GILLES	PIE / D. MUISE / F	R. PREWITT (t)	Division Q	TRO	Y NELSEN / PAUL MANCUSO (t)
Information Officer	S. BERUB	E/ C. SCHMIDLII	N / B. PETTIT (t)	Division R / ZZ	COR	Y ROBINSON / ANDY PATTERSON (t
Liaison Officer	SAM WHIT	TED / DAVID TH	IYNE	Division S	TRA	VIS MABERY / BRIAN KITCHEN (t)
	Agency Rep	resentative		Division Z	LATH	HE EVANS / JUSTIN GABLER (t)
BIA Superintendant	NONA TU	CHAWENA				perations Branch
Fort Apache Agency	ORLANDO	CARROLL		Branch Director		ARTHUR
White Mtn. Apache	CHRIS BE	ATTY		North Structure Group		H FOREMAN
USFS	ED COLLI	NS		South Structure Group		N STEWARD / TREVOR RIDING (t)
AZ State Forestry	EUGENE I	BEAUDOIN		- IA Group	<del>-</del>	ME LONG
READ	DANIEL P	USHER		LE Group Supervisor		NON EAGAR / DANA SCHMIDT
	Planning	Section		EL Group Gaponison		t Operations
Section Chief	M. BACA/E	B. JOHNSTON (t)	/N. BAKER (t)	Division A / B / C		A SULLENS / JERE CLASSAY (t)
Resource Unit	STEVE RA	CKLEY		Division Q / R / ZZ		Y SANCHEZ / JOHNNY WHATLEY (t)
Situation Unit	ANDY VIG	IL / CODY WIEN	KE (t)	Division S / Z		G BERG
Documentation Unit	CHAD NEI	SON		LE Group Supervisor		NON EAGAR / DANA SCHMIDT
Demobilization Unit	MARK HAR	RVEY			+	
Fire Behavior Analyst	HOLLY KLE	EINDIENST / DAN	IEL PEARSON (t)		<b>-</b>	
Long Term Analyst	SID HALL	(t)			1	
Status Check-in	B. DRAGAN (I MCENTARFFE	)/G. MANCILLA(t)/J. D ER (t)/M. MAHONEY	ECAPRILES (I)/M.			
Training Specialist	ROBERT F	RICK				
GIS Specialist	E. SHREVE/R SHIPLEY (t)	. MCCONNELL(t)/C. K	IRSCHBAUM (t)/D.			
Computer Specialist	COLLEEN	BAILEY				perations Branch
Meteorologist	TOM BIRD			Air Operations Branch D		PETE SCHWAB
Human Resource	DEBRA PA			Show Low Helibase Mar		JEFF QUICK
Tuttali Nesource	Logistics			Cottonwood Helibase M		GABE VERA
Section Chief		Y / JAMES GRIN	IES (A)	Air Support Group Sup		MARK PATER
				Air Tactical Group Supe		ED ENCINAS
Deputy		JNEMAN / SHAV	(t)	Air Tactical Group Supe	rvisor	JON CURD
Supply Unit	HOLLY CA				EI	nnce Section
Facilities Unit		SHELLNUT		Chief	TIIIE	SHANA MILLER
Base Camp			DAUGHERTY (t)	Time Unit		MEGAN MACHT
Ground Support Unit		Y/S. JONES/D. F	RIZOUTE (I)	Equipment Time		DENISE MONTOYA
Communications Unit				Personnel Time		ANN BACA
INCM	LARRY HE		th/C CARAIN (th	Cost Unit		BEN CAZIER
Medical Unit		), WEBB/B, PALM (	U/G. GARIVIIN (I)	Procurement Unit Leade	er	KARIE LINN
Communications Tecl				-		
Food Unit	KIFAR YO		A BEI EIDEBER (A)	Prepared by: STEVE	RACKL	EY RESL AT
Equipment Manager		OODLE (t) / MARCIA	A PPLEIDEREK (I)			
Security Manager	DAN DAVI				~~-	
Ordering	LOREAN	IENNINGS				

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildfire
FIRE NAME: Cedar	OPERATIONAL PERIOD: NIGHT – 23 June, 2016
DATE ISSUED: 23 June, 2016	TIME ISSUED: 1230
UNIT: AZ-FTA	SIGNED: Dan Pearson FBAN-T Quid

### **INPUTS**

### **WEATHER SUMMARY:**

Valley 55-60°

Partly cloudy. Slight chance of storms.

Temp: Ridge 62-67°

Humidity: Ridge 30-35%

Valley 40-50%

LAL: 1

Haines: 4 (Moderate)

Prob. Of Precipitation: <10%

Winds (20'): South 3-5 mph / Downslope 3-5 mph

See attached Fire Weather Forecast for more details.

### **FIRE BEHAVIOR**

### **GENERAL:**

The next 48 hours are expected to be favorable for holding and improving control lines along the northern, western, and southern perimeter as winds will be generally light and pushing any heat/embers towards the interior of the fire. Fuels outside control lines are becoming sparser and less conducive to fire spread. Fire in stringers of pine along the perimeter in DIV C and R will continue to spread until blocked by lack of ground fuels and may experience short duration torching in the late afternoons/early evenings over the next 2 burn periods.

### SPECIFIC FIRE BEHAVIOR:

**DIV A, B, C, Q, S, & Z:** Smoldering and burning out of interior islands. Single tree torching is possible where sufficient fuels align with low ladder fuels, but ember wash will be short distance and unlikely to result in sustained fire movement.

Flame Length: 0.5-2' Flame Length Rate of Spread: 1-3 chains/hour

Spotting Distance: <0.1 mile (up to 200')

Probability of Ignition: 75%

**DIV R & ZZ:** Primarily backing/flanking from the main body of the fire downslope to the B33 Road burnout. Downslope winds may push the fire downslope resulting in higher than anticipated rates of spread especially with poor humidity recovery.

Flame Length: 1-3' Flame Length Rate of Spread: 1-4 chains/hour

Spotting Distance: 0.1 miles (up to 500')

Probability of Ignition: 75%

### **AIR OPERATIONS:**

Smoke will likely pool in drainages in the vicinity of the fire hampering visibility from around 2100 to 1000 before clearing.

### SAFETY

Be aware of stump holes and voids when working in areas where fire has been smoldering for several days. Sufficient time has passed for roots and stumps to have burned out creating underground voids filled with hot ash. If you see large areas of white ash, especially with clouds of hovering insects over them, watch your footing!



### INCIDENT Weather Forecast



FORECAST NO: 13

PREDICTION FOR: Thursday Night Shift

SHIFT DATE: June 23-24, 2016

TIME AND DATE

FORECAST ISSUED: 1300 June 23, 2016

NAME OF FIRE: Cedar **UNIT:** Fort Apache Agency

Incident Meteorologist: Tom Bird

Signed:

Signed: 240-778-5276\_\_\_\_\_.

# Weather Discussion:

...Mild temps, slight chances of a shower or storm moving in from the south overnight...

Moisture remains limited with a shallow layer aloft, and dry air at the surface. This means isolated storms mainly over the higher elevations, but a few could move in overnight from the south. Temperatures will stay mild and recovery will be fair; cooler and more moist in the valleys, warmer and drier on slopes and ridges. Winds will continue fairly light from the south and southwest over the exposed areas while lower slopes and canyons get down drainage flow in the 3-5 mph range. Mostly dry and warm to hot through the weekend. This is followed by BIG increases in moisture and a return of showers and thunderstorm early next week.

### Weather Forecast for Tonight:

Weather......Partly cloudy. A slight chance of a showers or thunderstorms moving in from the

south. RH recoveries fair. Canyons filling with thick smoke. Expect gusty and erratic

winds if storms move in.

Slopes and ridges: 62-67. Min Temperatures....Valley bottoms: 55-60.

Min Temperatures....Valley bottoms: 55-60. Slopes and ridges: 62-67. Slopes and ridges: 30-35%.

Winds (20FT).....Southwest to west early 6-12 mph through the evening. Then south 3-5 mph.

Downslope/down-valley winds 3-5 mph in valley bottoms and canyons.

Haines Index.....4 Low

Lal.....1

Chance of Rain......<10%

Outlook For Friday:

Weather.....Partly Cloudy with canyon smoke through late morning. Hot and dry. Slight chance of

an afternoon shower or thunderstorm moving in from the south.

Valleys...94-98. Max Temperatures...Mid-slopes...87-92 Min Humidity......Mid-slopes...16-19% Valleys...14-17%.

Winds (20FT)...... Becoming southwest to westsouthwest 5-10 mph. In the afternoon 8-15 mph on slopes

and ridges. Valleys upslope 5-10 mph. Any storms will produce erratic winds.

Haines Index......5 Moderate

Lal.....2

Chance of Rain......10%

### Extended Outlook for Saturday-Sunday-Monday:

Still warm to hot, and generally dry, Saturday and Sunday with slight chances for showers and T-storms. Moisture increases Monday for better rain chances and higher RH. Slightly cooler w/ more clouds and moisture. Temps: Lows: 55-65. Highs: 82-92. Min/Max RH: SAT-SUN: ~15%/~45%. MON: ~22%/~60%. Winds: Generally lighter 5-10 mph. NW SAT...SW SUN...SE MON. Haines: 5 SAT-SUN. 4 MON.

Wednesday Afternoon / This morning Weather (IRAWS):

MaxT/MinRH - MinT/MaxRH - Ave. Aftn Winds

89°/17% - 68°/37% - SW 5g10 mph Faught Spur (7030ft) on Div Z: 97°/15% - 59°/50% - SW 9g17 mph HWY60 Flat (5612ft) on DIV B:

# **Cedar Fire - General Weather Outlook**

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Thursday, June 23 - Incident Meteorologist (IMET) Tom Bird

	FRI	SAT	SUN	MON	TUE	WED
	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun	29-Jun
Clouds @ 1500 (%)	30	30	30	50	09	09
6200 ft Max Temp (F)	76	S	26	() A	0.1	ä
Precip Chance (%)	S	2	Lig	30	40	40
IAL	7	Н	Н	7	ĸ	Ж
Ridge Wind (mph)	FT.	<b>∞</b>	7	6	റ	7
Wind Direction*	MSM	MNM	S	SSE	SSE	MSS
Min Humidity (%)	15	Ľ	1	22	23	25
Haines Index	S	4	Ŋ	4	က	က

KFY:	<b>Moderate Burning</b>	Take Caution - Critical	Extreme Burning
	Conditions	Burning Conditions	Conditions
Clouds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	< > 5	ហ	۸ د
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction h	Criticality of wind direction highly dependent on burn operations and/or structures threathened	nd/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	ហ	9

5 or more EXTREME blocks in a day equals the potential for a Critical Weather Day

DIVISIO	N ASSIGNN	<b>IENT</b>	LIST	. 41	Branch			Division/Group	
	Incident Nan	ne						ALPHA / BRAVO	/CHARLIE (NIGHT)
							Opera	itional Period	
	CEDAR FIR	RE			Dat	e: 6-23-1	6 6-24-1	6 Time: 170	0 to 0700 MST
					Operations Pe	rsonnel			
Operations Chief	Todd Abel				Division/Group	Supervisor		Julia Sullens 7/3 / J	lere Classay (t) 6/30
Safety Officer	M. Gillespie/D.	Muise/F	R. Prewi	t (t)					
				Reso	urces Assigne	d This Pe	riod		
Strike Team/T Resource De		Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
FUELS CREW C	CIBICUE	C-22	6/29	Justii	n Cromwell	8	N	ICP 1700	ICP 0700
ENG3 TIMBER I	MESA 171	E-100	6/29	Chris	Francis	3	N	ICP 1700	ICP 0700
ENG3 5266		E-2	6/29	Dann	y Taylor	3	N	ICP 1700	ICP 0700
<b>ENG6 BLM 3333</b>		E-186	7/3	Adan	n Treich	4	N	ICP 1700	ICP 0700
ENG6 BLACK C	ANYON	E-37	6/30	Josh	Johnson	4	N	ICP 1700	ICP 0700
WT1 SUNDANC	E 204	E-7	6/30	David	d Hall	1	N	ICP 1700	ICP 0700
SOF1		O-55	7/2	Bob I	Habeck	1	N	ICP 1700	ICP 0700
SOF2		0-223	7/3	John	Morlock	1	N	ICP 1700	ICP 0700

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ICP 1700

ICP 1700

ICP 0700

ICP 0700

### Work Assignments (Task and Purpose)

### Task:

MEDIC 1

- Continue to hold and mop up containment lines
- Improve depth of black line if needed
- Continue burn out operations where needed
- When burning around power lines initiate low intensity firing when applicable

7/1

7/1

### Purpose:

- To keep power service uninterrupted
- To keep fire east of Highway 60 and north of Highway 73

O-169

O-168

To protect the town of Carrizo

### End State ( Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed, and values of Carrizo, Forestdale, Showlow, Pinetop-Lakeside have not been impacted

James McCullough

Joe Toth

EMS Transport Tim	e Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
		Specia	al Instructions

Request representative from power company when burning around power lines

		Divisi	on/Grou	Commu	nication Summa	ry 1		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	164.0875	169.725	110.9	9	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by	10	Approved By		B		Date		Time
Steve Rackley	1/1	Mike Baca P	SC	///		6-23	3-16	12:00

ICS 204 NFES 1328

DIVISIO	N ASSIGN	MENT	LIST	Branch			Division/Group	
	Incident Na	me					QUEBEC/ROMEO	/ZULU ZULU (NIGHT)
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Opera	tional Period	
	CEDAR FI	RE		Date	9: 6-23-1	6 – 6-24-1	6 Time: 170	0 to 0700 MST
10.40.000000000000000000000000000000000		MACCO AN	A PAGE	Operations Pe				
Operations Chief	Todd Abel			Division/Group S	Supervisor		Tony Sanchez 6/28	3 / John Whatley (t)
Safety Officer	M. Gillespie/I	D. Muise/F	R. Prewit	tt (t)			Ma And	
				Resources Assigne	d This Pe	riod		
Strike Team/T Resource De		Reg#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC FLAGSTAF	F	C-33	7/3	Bill Kuche	23	N	ICP 1700	ICP 0700
IHC BLUE RIDGI		C-31	7/3	Brian Frisbee	20	N	ICP 1700	ICP 0700
ENG3 5265		E-3	6/29	Michael Colelay	3	N	ICP 1700	ICP 0700
ENG3 BLM 3363		E-187	7/1	Matt Croswait	4	N	ICP 1700	ICP 0700
<b>ENG3 PINETOP</b>	)	E-10.4	6/29	Kenny Myers	4	N	ICP 1700	ICP 0700
ENG3 BLM 3237		E-184	7/1	George Jolicoeur	5	N	ICP 1700	ICP 0700
ENG6 SCOTTSI	DALE	E-38	6/30	James Majcharzk	2	N	ICP 1700	ICP 0700
ENG6 RIO VERI	DE	E-151	7/3	Jeff Staples	2	N	ICP 1700	ICP 0700
ENG6 CHANDLI	ER 287	E-152	7/3	Mark Boulanger	3	N	ICP 1700	ICP 0700
ENG6 MESA		E-153	7/3	Jason Allred	4	N	ICP 1700	ICP 0700
ENG6 WHITE R	IVER 821	E-71	6/29	Leon Moody	3	N	ICP 1700	ICP 0700
*DOZ2 SOUTHW	EST EQUIP	E-162	7/4	Mark Alger	2	N	ICP 1700	*ICP 0000
WT SUNDANCE	47	E-5	6/30	Peter Munro	1	N	ICP 1700	ICP 0700
TFLD		O-178		Phillip Quochytewa	1	N	ICP 1700	ICP 0700
STEN	, , , , , , , , , , , , , , , , , , , ,	O-248	7/3	Ben Roche	1	N	ICP 1700	ICP 0700
SOF1		O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700
SOF2		O-233	7/3	John Morlock	1	N	ICP 1700	ICP 0700
ANAD DNALL O		E-168	7/4	Howard Reed	1	N	ICP 1700	ICP 0700
AMB PMU 2		E-108	//4	Melissa Washington	1	N	ICP 1700	ICP 0700
MEDIC		E-120	7/2	Michael Short	1	N	ICP 1700	ICP 0700
MEDIC 2		E-127.2	7/6	Shilo Laibe	1	N	ICP 1700	ICP 0700

### Work Assignments (Task and Purpose)

### Task:

- Hold, patrol and initiate burn out operations when needed from DIV S/ZZ to R/Q break
- Provide structure protection in Cedar Creek and Owl Springs as necessary
- Continue day shifts efforts to contain the fire on the East side

### Purpose:

 To keep fire from spreading to the North of Cedar Creek and to keep the fire from impacting the Faught Timber values, the structures of Owl Springs and White River

### End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is complete, pre-evac order has been lifted for Cedar Creek and the values of Cedar Creek, Owl Springs and Faught Timber sales have not been impacted.

	EMS Transport Ti	me Risk Analysis		Note
X	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
			Specia	al Instructions

### indicates short shift from 1700-000 hours

		Divisi	on/Grou	Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.50	11
Tactical	168.200	168.200	110.9	2				
Prepared by	1	Approved By		7h -		Date		Time
Steve Rackley	المستمدة والكراء	Mike Baca P		1		6-23	3-16	12:00

**ICS 204** 

DIVISION ASSIGNMENT LIST Incident Name					Branch Division/Group						
					SIERRA/ ZULU (NIGHT)						
				Operational Period							
	CEDAR FI	RF			Date	. 6221	6 – 6-24-16	Time:	1700 to 07	OO MST	
	OLDAK I	1 1		One	erations Per		0 - 0-24-10	, mile.	1700 10 07	OU WOT	
Operations Chief	Todd Abel				Division/Group Supervisor Doug Berg 6/29						
Safety Officer	M. Gillespie/D	Muise/F	? Prewiti	(1)							
Salety Officer	1 W. Cilicopie/E	. Widisch			s Assigned	1 This Pe	riod				
Strike Team	n/Task Force/		Last	10000100	o mooigno.	#	Trans.			Jp Point /	
	Designator	Req#	Shift		der	Persons	Needed	Drop Off Point			
T2IA PIMA		C-17	<del></del>	Thomas F		20	N	ICP 1700		P 0700	
T2IA GRAYBA		C-37	7/4	Ramiro M	endoza	20	N	ICP 1700		P 0700	
ENG1 HEBER	OVERGARD	E-13	6/30	Troy Bell		4	N	ICP 1700		P 0700	
ENG6 FLAGS	TAFF	E-30	6/30	Chris Ron	nero	4	N	ICP 1700		P 0700	
ENG6 COTTO		E-36	6/30	Larry Daw	/son	2	N	ICP 1700	) IC	P 0700	
ENG6 CAMP		E-34		Greg Hop		3	N	ICP 1700	) IC	P 0700	
ENG6 SUMMI		E-31		Fernando I		3	N	ICP 1700		P 0700	
WT EAGER		E-17			ank McLaughlin 1 N ICP 1700					P 0700	
TFLD					urnutt	1	N	ICP 1700		P 0700	
SOF1						1	N	ICP 1700	) IC	P 0700	
						1	N	ICP 1700		P 0700	
SOF2 0-223				John Morl		ļ					
AMBULANCE PINETOP		E-93	7/1	Lionel VanGurp		1	N	ICP 1700		P 0700	
		,	Jonathan (	Carpenter	1	N	ICP 1700		P 0700		
AFDIO 40		E-171	7/3	Mark Wal	ter	1	N	ICP 1700		P 0700	
MEDIC 10 E-175 7/3 Seth				Seth Deho	ortv	1	N	ICP 1700	) IC	P 0700	
Purpose:	nd patrol contai					nd impac	ting timb	er values			
						•					
	Desired outcome ar										
Pinetop-Lakesio	nes have held, i de, and timber	values			pacted.	he values	of Carri	zo, Forestdale	e, Show low,		
The first of the second	rt Time Risk An			AUDA BEB	Note Closest	Burn Cente	er Maricon	a County			
X <2HRS GREE	en <3HRS	YELLOV	<b>V</b>	<3HRS RED							
	sag sind Norva Hadasi			Spe	cial Instruc	tions					
			Divis	ion/Group	Commun	ication S	ummary		<u> </u>	1 - 4 - 1 - 4 - 4 - 4	
Function	Frequency RX		ency TX	TONE	CHANNEL	Functi		Frequency RX	Frequency To		
Command	168.700	170	).975	110.9	8	Air to Gr	ound	169.150	169.150	11	
Tactical	168.600	168	3.600	110.9	3	15-11-14-15					
Prepared by	1	Appro	ved By		11.			Date		Time	
Steve Rackley	RESL///	Mike	Baca	PSC	146			6-23	3-16	12:00	
ICS 204	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del>.</del>					,,,		NFES 132	

DIVISIO	N AS	SSIGNMENT LIS	T	Branch		Grou	<b>p</b> the serve as a confidence of the property		
	Incid	dent Name		SPECIAL	SPECIAL OPERATIONS LAW ENFORCEMENT GROUP (NIGH				
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Opera	itional P	eriod Annahaman and Annaham		
	CEL	AR FIRE		Da	te: 6-23-16 - 6-24-1	6	Time: 0600 to 0600 MST		
				Operations P	ersonnel				
Operations Chief	To	dd Abel / Rocky Gilb	ert	Group Supervis	or	Bra	annon Eagar / Dana Schmidt		
Safety Officer	M	Gillespie/D. Muise/R. Pre	witt (t)	Branch Director		Во	b Arthur		
				<u> </u>	ed This Period				
WHITE M	OUNT	TAIN APACHE POLIC			WHITE MOU	NTAIN A	APACHE TRIBAL RANGERS		
SUPERVISOR / PERIMETER ROV		CHIEF TIM WEBSTER	T		SUPERVISOR		RANGER WICK AMOS 0700-2200		
SUPERVISOR /		SGT JONATHAN	2000-0	800	FIRE AREA TRIBA	L LAND	ROVERS		
PERIMETER ROV		STEAH FLOYD PEACHES			LARRY COLELAY		2000-0800		
ROVER ROVER		HERSHALL ALTAHA	2000-0 2000-0		CARLOS GARCIA		2000-0800		
COVER		ROAD BLOCKS	2000-0	1000	MARTY GATEWOO		2000-0800		
н	GHW	AY 73 AND INDIAN R	OUTE 6	5			ENT OF TRANSPORTATION		
DANNY DEETS		2000-0800			SUPERVISOR		THOOLEY 1800-0600		
	NTY:	SHERIFFS OFFICE (F	OREST	PERIMETER)		ROA	D BLOCKS		
MDR. DAN BARI		0800-1800			JUNG	CTION O	F HIGHWAY 60 / 73		
ROGER STEVENS		0800-1800			DAVE GASTINEAU	J	1400-0200		
AVID HUMMER		0800-1800			BOBBY SIETZ		1400-0200		
AIKE LIMPPO		0800-1800			DANNY TAYLOR		0200-1400		
DWARDO BONII		0800-1800	~~~		RALPH GHRAMM		0200-1400		
ROAD	BLO	CKS CEDAR CREEK	COMMU	NITY	_111	HWAY 6	60 MILE POST 337		
DANNY WHITE		0800-2000			ADAM WAITE		0000-1200		
DULONO FOLAU		0800-2000			CARL RUSHING		0000-1200		
ATT BINNEY		0800-2000			ASHLEY BOYSE		1200-0000		
	NA D	EPARTMENT OF PUE	BLIC SAF	ETY	JOSH LUCHTEL		1200-0000		
U	S 60	AT MILE POST 337 A	ND 318						
RICH ROSALES		1400-2200							
CHRISTIAN PHILL	.IPS	1400-2200							
GT DENNIS MIL	IUS	2200-0600							
BRAXTON LUTTR	ELL	2200-0600							
		(Task and Purpose)							
ask:  - Provide s  - Provide s  - Provide p  - Contact a	ecurit ecurit erime ind re	y at road closures at H y and limit incident acc ter security commend appropriate	cess of n	on-fire personne	1	orcement	t		
- To mainta	in nu	blic safety							

- To maintain public safety
- Limit access of non-incident personnel and to provide firefighter and public safety

End State (Desired outcome and Time Frame)

Firefighter and public safety maintained and public access to incident perimeter restricted Populations that have been evacuated are repopulated safely

### **Special Instructions**

Communications for criminal related activity or medical assistance needs will contact Cedar Fire Communications via local 911 system

				nication Summa			
requency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
				Air to Ground			
			11				
1	/Approved By		11		Date		Time
RESL SK	Mike Baca PS	SC 🖊	4 (B)		6-23		12:00
_			//Approved By		Air to Ground	Air to Ground	Air to Ground  Date  Mike Baca PSC  Air to Ground  Date  6-23-16

ICS 204 **NFES 1328** 



**Cedar Fire** 

Night Shift: June 23, 2016

DRIVING <u>to</u> and <u>from</u> incidents is a HAZARDOUS TASK.

Insure the driver is alert and capable of performing the task safely, especially on the drive back to ICP in the morning.

Now is a critical time to be on guard for complacency to set in. Night shift has settled into a routine and it is easy to get into a comfortable routine. It is important to remain alert to changing conditions and be aware of your work environment. LOOK UP, DOWN AND AROUND!

Be patient with one another...night shifts present unusual firefighting hazards that will try our patience and our skills.

### **TOPICS WORTH DISCUSSING**

\*Complacency \* Situational Awareness \* Communications \* Human Factors \*

(Fatigue, Stress, Attitude)
Vs.
Decision Making



18. Taking a nap near the fireline

Safety Quote:

Don't trust smoke---it can hide what is really going on!

Safety Team: Gillespie and Music SOF1

Incident Radio Communications Plan (ICS 205) Night Operations								
Incident Name: Cedar Fire		<b>Prepared</b> : 06/23/16		Operational Period: 6/23/2016 Night Ops				
Channel	Function	Frequency	Narrowband	Assignment & Remarks				
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A,B&C				
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Divs Q,R,&ZZ				
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Divs Z&S				
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Unassigned				
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Unassigned				
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP				
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side				
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side				
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side				
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side				
11	A/G Primary	169.150	Narrow	Primary Air to Ground				
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground				
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid				
14	MCKAY	RX:172.675 rx tone: 151.4 TX:166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire				
15*	VMED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary				
16*	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only				
Prepared by: Dave Legge COML								

Prepared by: Dave Legge COML / Note: All Command Channels are Linked together

# **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name		2. Opera	ational Period																			
Cedar Fire		Date/Time June 23, 2016 Night																				
3. Ambulance Services																						
Name		Complete Ad	ldress		Phone & EMS Freque	ncv	Adva	anced Life Support (ALS) Yes No														
Show Low EMS		1000 E Mills, Show Low,	AZ 85901		911			x														
White Mountain Apache Tribe EMS		1210 W Rainbow St, Whit	eriver, AZ	85941	928-338-3095/30	096		X														
4. Air Ambulance Service	s																					
Name		Phone			Type of	f Aircraft	& Capa	ibility														
Air Evac (Show Low, Payson, Mia Native Air		Dispatch: 800-321-9 Dispatch: 800-806-7			3, Nurse & Paramed		_															
(Show Low, Springerville Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs	Base	Air Force Rescue Coordination Ctr 800-851-3051		Tucson	k (Paramedic) Ni (1-2 hour response	time)	·															
DPS Ranger (Short Haul-day (Show Low Airport)	y light o	nly) Trailer - 602-206-049 Dispatch - 602-223-		Bell Jet Ranger 407, 2 Paramedics, Night Vision (NVG)																		
5. Hospitals																						
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long	el Time ospital Gnd	Phone	Helipad Yes No		Level of Care Facility																
Summit Healthcare	Lat:	Lat: N 34 12.171		30		Ø		Level 4 Trauma														
Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901		W 110 01.072	min	min	928-537-4375																	
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: Long: VHF:	ng: W 109 57.479		ig: W 109 57.479		ng: W 109 57.479		ong: W 109 57.479		ong: W 109 57.479		ong: W 109 57.479		ong: W 109 57.479		ng: W 109 57.479	ng: W 109 57.479	15 min	40 min	928-338-4911	M D	Level 4 Trauma
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: Long: VHF:	N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	Ø		Level 1 Trauma														
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long: VHF:	N 33 27.470 W 112 01.569	60 min	3 hrs	602-344-5011	Ø		Level 1 Trauma & Burn Center														
6. Division   Branch   6	Group	Area Location Capability	y																			
ICP	EMS Responders & Capa	George Reyes MEDL, Darrin Webb MEDL, Ben Palm MEDL, Greg Garman MEDLt																				
Medical Unit		Equipment Available on	- H H H	24 hour ALS in medical unit AED, Trauma Kit, OTC medical supplies																		
		Medical Emergency Char ETA for Ambulance to So		Logistics net/Command Local 911, Show Low EMS																		
		Air:	n/a 5 min																			
	Ground: EMS Responders & Capa	Medic 1-James McCullough EMPF(O-169) & Joe Toth EMPF (O-168  ALS medic team, AED, ALS, trauma, airway																				
DIA VIRIC							Equipment Available on															
		Medical Emergency Char		Comm	and or VMED 28/VF	IRE 21 i																
Night		ETA for Ambulance to So	cene:	Staged 15 min	l on Div S/Z or loca	I 911																
9		Ground:		15 min	to Cottonwood sta	ging																
		Giodila.		15 min to Cottonwood staging																		
		Approved Helispot:		(Div A) Cottonwood Staging Area (Div B ) H2 N 34 06.744 N 34 02.20																		

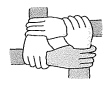
# MEDICAL PLAN (ICS 206 WF)

DIV S/Z	EMS Responders & Capability:	Medic 10 – Mark Walter EMPF (E171) & Seth Dehorty EMTF (E175) Amb Pinetop – Lionel VanGurp EMPF & Jonathan Carpenter EMTF ALS/BLS Medic team, AED, trauma, airway
Night	Equipment Available on Scene:	ALS Ambulance, Pinetop Ambulance, (E-93)
<b>.</b>	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	15 min
	Ground:	Staging per DIVS
	Approved Helispot:	(Div Z) H5 (Div Z) H6
	Lat:	N 33 04.16 N 34 03.39
	Long:	W 110 01.36 W 110 03.72
DIV R/Q/ZZ	EMS Responders & Capability:	Medic 2 - Mike Short EMPF(E-120) & Shilo Laibe EMTF (E-127.2) Amb PMU 2 - Howard Reed EMPF & Melissa Washington EMTF
	Equipment Available on Scene:	ALS/BLS Medic team, AED, trauma, airway
Night		ALS Ambulance,
Night		Paramedics Unlimited Ambulance 2 (E-168)
	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	25 min
	Ground:	Staging per DIVS
	Approved Helispot:	(Div Q) H3 (Div R) H4
	Lat:	N 33 53.22 N 33 55.651
	Long:	W 110 10.97 W 110 07.146

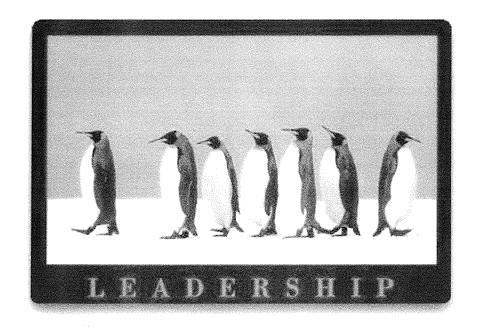
7. Name & Location	Remote Ca	mp Location(s)		
	Point of Co	ontact:		
	EMS Resp	onders & Capability:		
	Equipment	Available on Scene:		
	Medical En	nergency Channel:		
		bulance to Scene:		
	Air:			
	Ground	i:		
	Approved	Helispot:		
	Lat:			
	Long:			
	Point of Co			
	EMS Resp	onders & Capability:		
	Equipment	Available on Scene:		
	Medical En	nergency Channel:	-	
	ETA for An	nbulance to Scene:		
	Air:			
	Ground	<b>!</b> :		
	Approved	Helispot:		
	Lat:			
	Long:			
8. Prepared By (Medical Unit Lea	8. Prepared By (Medical Unit Leader) 9. Date/Tin		10. Reviewed By (Safety Officer)	11. Date/Time
George Reyes, MEDL, Darrin Webl Ben Palm, MEDL, Greg Garmin, MI Med Unit # 928-537-0107		6-23-16 @ 1000	Mike Gillespie, SOF1 Don Muise, SOF1	6-23-16



# **Human Resource Message**



# Respectful disagreement helps prevent GROUP THINK. Keep it professional and appropriate.



"When we are debating an issue, loyalty means giving me your honest opinion, whether you think I'll like it or not. Disagreement, at this stage, stimulates me. But once a decision has been made, the debate ends. From that point on, loyalty means executing the decision as if it were your own." - Colin Powell

## **TRAINEES**

The Southwest Region IMT <u>values the contributions</u> of all the trainees working to accomplish the mission objectives.

These trainees provide help with the day to day activities within their functions.

All while learning skills and knowledge to become tomorrow's leaders.

Continue to be **pro-active**,

Try to take time with your mentor to update your taskbook.

At the end of your assignment you will need to <u>meet with the Training Specialist</u>, submit the performance evaluation, completed by the trainer, and the trainee's exit interview.

Copies of the <u>completed paperwork</u> will be given to you <u>for your personal</u> <u>records.</u>

An additional copy **may** be sent to your Home Agency, for inclusion in your Red Card documentation folder.

Please <u>review the data</u> before checkout to <u>insure</u> all the <u>information is accurate.</u>

If you have any questions

TRAINING SPECIALIST

Robert Rick

928-978-0277

UNIT	LOG	Incident Name	Date Prepared	Time Prepared
Unit Name/Designators		Unit Leader (Name and Position)	<u> </u>	Operational Period
		Personnel Roste	r Assianed	d
Nan	ne	ICS Positio	n	Home Base
		Activity Log		
Time			Major Events	
		······································		
Prepared by (Name and	d Position)			

# MEDICAL PLAN (ICS 206 WF)

FOR ALL MEDICAL EMERGENCIES:IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM INT COMMUNICATIONS/DISPATCH.  Use Items one through nine to communications/dispatch.  **LCONTACT COMMUNICATIONS/DISPATCH  Ex: *Communications, Div. Alpha : Based by the Printing Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)  **LINGIBERT STATUS: Provide incident summary and command structure.  **Nature of Injury/Illness**    Incident Name	"MEDICAL EMERGENCYTO INITIATE RESPONSE FROM INT COMMUNICATIONS/DISPATCH.  1. CONTACT COMMUNICATIONS/DISPATCH E: "Communications, Dis. Alpha. Stand-by for Princip Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)  2. INICIDENT STATUS: Provide incident summary and command structure.  Nature of Injury/Illiness		100		Me	edical Inciden	t Report					
1.CONTACT COMMUNICATIONS:DISPATCH	S. COMMUNICATIONS/DISPATCH   Extractions and substitute   Commissions (D. Alpha, Stand-by for Printing Medical Incident Report "(If 8fe Innestending request designated frequency be cleared for emergency traffic.)	FOI										
1.CONTACT COMMUNICATIONS:DISPATCH	S. COMMUNICATIONS/DISPATCH   Extractions and substitute   Commissions (D. Alpha, Stand-by for Printing Medical Incident Report "(If 8fe Innestending request designated frequency be cleared for emergency traffic.)	Use it										
Nature of Injury/Illness	Nature of Injury/Illness   Geographic Name + Medical* (Ex: Entitle in light) (Ex: Entitle in light) (Ex: Entitle in light) (Ex: Entitle in light) (Ex: Total Medical) (Ex: EMT Smith)	1.CONTACT C Ex: "Commu	COMMUNICATIONS nications, Div. Alpha. S	/DISPATCH tand-by for Priority Me	edical Incident	t Report." (If life the						
Incident Name  Incident Commander  Incident Commander  Incident Commander  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Name of Care Provider (Ex: EMT Smith)  Number of Patients:  Male Female  Age:  Weight:  Conscious/T YES  INO = MEDEVAC!  Breathing/T YES  INO = MEDEVAC!  Breathing/T YES  Weight:  Latit ong (Datum WGS84) Ex: N 40° 42.45 xw 123° 03.24'  A. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  SEVERITY  IRASSORT FRIORITY  SEVERITY  IRASSORT FRIORITY  Ambulance or MEDEVAC helicopter. Evacuation need isIMMEDIATE.  Ex: Unconscious, difficulty horbiting, bleedings severely, Z° – 3° burns more than 4 palm sizes.  Patient Septians, arisin and able to walk, Z° – 3° burns not more than 1-2 palm sizes.  ROUTINE-ROEEN  NOUTINE-ROEEN  NOUTINE-ROEEN  NouTine-ROEEN  SEX Sprains, strains, minor heat-related illness.  Ex: Sprains, strains, minor heat-related illness.  Ex: Sprains, strains, minor heat-related illness.  Ex: Sprains, strains, minor heat-related illness.  SEX Sprains, strains minor heat-related illness.  SEX Sprains strains m	Incident Name  Incident Commander  Patient Care  Patient Care  Patient Care  Name of Care Provider (its: ENT Smith)  Name of Care Provider Provider Intellect Intellec			ent summary and co	miana structi	ire.						
Incident Commander  Incident Commander  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Name of IC  Name of Care Provider ((Ex: EMT Smith)  (Ex: EMT Smith)	Incident Commander  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  Patient Care  New Care Provider (Ex: EMT Smith)  3. INITIAL PATIENT ASSESSMENT:Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.  Number of Patients: Make I Fernate  None I Medic Fernate  Lettlering (Datum WCS84)  Ex: N 40° 42.45 x W 123° 50 2.4*  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  STRITY  UNCENT-RED Life threatening injury or Hiness. Ex: Unconsocial, difficulty healthing, bleeding severely, 2" of burns more than 4 palm sizes, heat stroke, discontended. PRIORITY-PLLOW Serious Injury or Hiness. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to walk, 7" of burns not more than 1-2 palm sizes. Ex: Significant frauma, not able to w											
Patient Care   Name of Care Provider (Ex: EMT Smith)	Patient Care  Patient Care  Name of Care Provider (Ex: EMT Smith)  New Mark Female  Provider Age.   Weight.    Conscious/10 VES   China = MEDEVACI	In	cident Name									
3. INITIAL PATIENT ASSESSMENT:Complete this section for each patient. This is only a brief, imitial assessment. Provide additional patient into after completing this 9 Line Repo Number of Patients:	3. INITIAL PATIENT ASSESSMENT/Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient into after completing this 9 Line Report.  Number of Potients: Make / Female Ags: Weight:  Conscious/□ YES □NO = MEDEVACI  Breathing?□ YES □NO = MEDEVACI  Recathing?□ YES □NO = MEDEVACI  Breathing?□ YES □NO = MEDEVACI  Weight:  What caused this injury?  What caused this injury?  What caused this injury?  Latt.Long (Datum WCS84) Ex: N. 40° 42.45 x W 123° 03.24°  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  UNGERN-RED Life threatening injury or Illiness. Ex: Lincoscous. difficulty breathing, bleeding severely, 2" - 3 burns more than 4 palm sizes, heat stroke, disoriented. PRIORITY-VELLOW Serious Injury or Illiness. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Significant traume, not able to walk 2" - 3" burns not more than 1-2 palm sizes. Ex: Command   Command   Command   Command   Command   Command   Command   Command	Incider	nt Commander		Name of IC							
Number of Patients:   Male / Female   Age:   Weight:	Mumber of Patients:   Male   Femule   Age:   Weight:		Patient Care									
Conscious?   YES	Sereshing (Page   No = MEDEVAC    No = MEDEVAC				on for each pat		orief, initial ass		ditional patient info after	completing this 9 Line Report.		
Breathing?   YES	Breathing?   YES	Number of i			= MEDEVA			vveign.	<del></del>			
Latf.ong (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'  4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat struck, dissoriented.  PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.  5. TRANSPORT PLAN: Air Transports/Agency Aircraft Preferred)  Helispot  Ground Transport: Self-Extract  Carry-Out  Ambulance  Crew(s)  SKED/Backboard/C-Collar  Trauma Bag Medication(s)  Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:	### Latil.com (Datum WGS84) Ex. N 40" 42.45 x.W 123" 03.24*  ### A SEVERITY OF EMERGENCY, TRANSPORT PRIORITY    URGENT-RED Life threatening injury or Illness.   Ex: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, level distribute, discribed.   PRIORITY-YELLOW Serious Injury or Illness.   Ex: Significant trauma, not able to walk 2" - 3" burns not more than 1-2 palm sizes.   ROUTINE-GREEN   Non-Emergency Evacuation considered   Routine of Convenience.   ROUTINE-GREEN   Non-Emergency Evacuation considered   Routine of Convenience.   ROUTINE-GREEN   Non-Emergency Evacuation considered   Routine of Convenience.   Routine of Convenience.   Self-Extract   Carry-Out   Ambulance   Other			<del></del>		<del></del>		<u></u>		······································		
A. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2º - 3º burns more than 4 palm sizes, heat stroke, disoniented.  PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2º - 3º burns not more than 1-2 palm sizes.  Carolina injury or illness.  Ex: Significant trauma, not able to walk, 2º - 3º burns not more than 1-2 palm sizes.  Non-Emergency Evacuation considered Routine of Convenience.  S. TRANSPORT PLAN:  Air Transport:(Agency Aircraft Preferred)  Helispot  Ground Transport:  Self-Extract  Carry-Out  Ambulance  Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s)  Crew(s)  SKED/Backboard/C-Collar  Burn Sheet(s)  Oxygen  Trauma Bag  Medication(s)  Other (i.e. splints, rope rescue, wheeled litter)	4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  SEVERITY  URGENT-RED Life threatening injury or illiness.  E.E. Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, heat stroke, discontented.  PRIORITY-YELLOW Serious injury or illiness.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  ROUTINE-GREEN  Not a life threatening injury or illness.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  ROUTINE-GREEN  Not a life threatening injury or illness.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  ROUTINE-GREEN  Not a life threatening injury or illness.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  E.E. Significant traume, not able to walk, 2" - 3" burns more than 1-2 palm sizes.  ROUTINE-GREEN  Not-Emergency, Evacuation considered  Routine of Conventence.  S. TRANSPORT PLAN:  All Transport (Agency Aircraft Preferred)    Helispot   Short-haul/Hoist   Life Flight   Other  Ground Transport:    Self-Extract   Carry-Out   Ambulance   Other    Burn Sheet(s)   Crew(s)   SKED/Backboard/C-Collar     Burn Sheet(s)   Carry-Out   Ambulance   Transmit (To arriama Bag     Medication(s)   N/Fluid(s)   Cardiac Monitor/AED    Communications:   Function   Channel Name/Number   Receive (Rx)   Tone/NAC   Transmit (Tx)   Tone/NAC     COMMAND   Tone/NAC   Transmit (Tx)   Tone/NAC     COMMAND   Tone/NAC   Transmit (Tx)   Tone/NAC     Communications   Tone/NAC   Tone											
SEVERITY    URGENT-RED Life threatening injury or illness.   Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.   PRIORITY-YELLOW Serious injury or illness.   Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.   ROUTINE-GREEN	SEVENTY INMSPORT PRIORITY    URGENT-RED Life threatening injury or illness.   Ex: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, need ishMMEDIATE.   PRIORITY-YELLOW Serious Injury or illness.   Ex: Significant trauma, not able to walk, 2" - 3" burns not more than 1-2 palm sizes.   ROUTINE-GREEN   Non-Emergency, Execusion considered   Non-Emergency, Execusion considered   Routine of Convenience.   Routine-Green   Non-Emergency, Execusion considered   Routine-of-Convenience.   Routine-Green   Non-Emergency, Execusion considered   Routine-of-Convenience.   R											
□ URGENT-RED Life threatening injury or illness.       Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.       Ambulance or MEDEVAC helicopter. Evacuation need isIMMEDIATE.         □ PRIORITY-YELLOW Serious Injury or illness.       Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.       Ambulance or consider air transport if at remote location.         □ ROUTINE-GREEN       Non-Emergency.Evacuation considered Routine of Convenience.         Non-Emergency.Evacuation considered Routine of Convenience.     5. TRANSPORT PLAN:  Air Transport:    Helispot	□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° bums more than 4 palm sizes, heat stroke, disoriented. □ PRIORITY-YELLOW Serious Injury or illness. Ex: Signicant traume, not able to walk, 2° – 3° bums not more than 1-2 palm sizes. □ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.  S. TRANSPORT PLAN:  Air Transport:(Agency Aircraft Preferred) □ Helispot □ Ground Transport: □ Self-Extract □ Carry-Out □ Ambulance or consider air transport if at remote location. Evacuation may beDELAYED. Non-Emergency, Evacuation considered Routine of Convenience.  S. TRANSPORT PLAN:  Air Transport:(Agency Aircraft Preferred) □ Helispot □ Self-Extract □ Carry-Out □ Ambulance □ Other  Ground Transport: □ Paramedic/EMT(s) □ Crew(s) □ SKED/Backboard/C-Collar □ Bum Sheet(s) □ Oxygen □ Trauma Bag □ Medication(s) □ Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS: Function □ Channel Name/Number □ Receive (Rx) □ Tone/NAC □ Transmit (Tx) □ Tone/NAC □ Ex: Command □ Forest Rpt, Ch. 2 □ 168.3250 □ 110.9 □ 171.4325 □ 110.9  8. EVACUATION LOCATION: □ (NAC for digital radio system)  8. EVACUATION LOCATION: □ Latlong (Datum WicSS4)	4. SEVERITY										
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disonented.  PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.  5. TRANSPORT PLAN:  Air Transport:(Agency Aircraft Preferred)  Helispot   Short-haul/Hoist   Life Flight   Other  Ground Transport:  Self-Extract   Carry-Out   Ambulance   Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s)   Cygen   Trauma Bag   Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED  7. COMMUNICATIONS:	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need isIMMEDIATE.    PRIORITY-YELL.UW Serious Injury or Illness.	ACDEMOL C. A. C. C.										
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.    ROUTINE-GREEN   Non-Emergency, Evacuation considered   Routine of Convenience.	Ex: Significant trauma, not able to walk, 2" - 3"bums not more than 1-2 palm sizes.  ROUTINE-GREEN Not a lift threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.  S. TRANSPORT PLAN:  Air Transport: (Agency Aircraft Preferred)  Helispot   Short-haul/Hoist   Life Flight   Other  Ground Transport:  Self-Extract   Carry-Out   Ambulance   Other  S. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s)   Crew(s)   SKED/Backboard/C-Collar  Bum Sheet(s)   Oxygen   Trauma Bag  Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:  Function   Channel Name/Number   Receive (Rx)   Tone/NAC   Transmit (Tx)   Tone/NAC    Ex: Command   Forest Rpt, Ch. 2   168.3250   110.9   171.4325   110.9  COMMAND   TACTICAL   (NAC for digital radio system)  8. EVACUATION LOCATION:  Lattlong (Datum WGS84)	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need is IMMEDIATE.										
ROUTINE-GREEN   Non-Emergency. Evacuation considered   Routine of Convenience.	ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heal-related illness.   S. TRANSPORT PLAN:	☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location.										
Not a life threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.  5. TRANSPORT PLAN:  Air Transport:(Agency Aircraft Preferred)  Helispot   Short-haul/Hoist   Life Flight   Other  Ground Transport:  Self-Extract   Carry-Out   Ambulance   Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s)   Crew(s)   SKED/Backboard/C-Collar  Burn Sheet(s)   Oxygen   Trauma Bag  Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED  7. COMMUNICATIONS:	Not a life threatening injury or illness.  Ex: Sprains, trains, minor heat-related illness.  5. TRANSPORT PLAN:  Air Transport(Agency Aircraft Preferred)    Helispot											
Air Transport: (Agency Aircraft Preferred)    Helispot	Helispot	Not a life threatening injury or illness.  Routine of Convenience.										
☐ Helispot         ☐ Short-haul/Hoist         ☐ Life Flight         ☐ Other           Ground Transport:           ☐ Self-Extract         ☐ Carry-Out         ☐ Ambulance         ☐ Other           6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:           ☐ Paramedic/EMT(s)         ☐ Crew(s)         ☐ SKED/Backboard/C-Collar           ☐ Burn Sheet(s)         ☐ Oxygen         ☐ Trauma Bag           ☐ Medication(s)         ☐ IV/Fluid(s)         ☐ Cardiac Monitor/AED           ☐ Other (i.e. splints, rope rescue, wheeled litter)         7. COMMUNICATIONS:	Helispot	5. TRANSPOR	T PLAN:									
Ground Transport:  Self-Extract Carry-Out Ambulance Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar  Burn Sheet(s) Oxygen Trauma Bag  Medication(s) IV/Fluid(s) Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:	Ground Transport:  Self-Extract Carry-Out Ambulance Other  6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar  Bum Sheet(s) Oxygen Trauma Bag  Medication(s) N//Fluid(s) Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC Transmit (Tx) Tone/NAC *  Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9  COMMAND  AIR-TO-GRND TACTICAL  *(NAC for digital radio system)  8. EVACUATION LOCATION:  Lat/Long (Datum WGS84)	Air Transport:	(Agency Aircraft Prefer	red)								
G. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:    Paramedic/EMT(s)	Self-Extract	☐ Helispot ☐ Short-haul/Hoist						☐ Life Flight		☐ Other		
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:  Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar Burn Sheet(s) Oxygen Trauma Bag Medication(s) NV/Fluid(s) Cardiac Monitor/AED  7. COMMUNICATIONS:	6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:    Paramedic/EMT(s)	Ground Trans	port:									
Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar Burn Sheet(s) Oxygen Trauma Bag Medication(s) NV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter)	Paramedic/EMT(s)							☐ Ambulance		☐ Other		
Paramedic/EMT(s) Crew(s) SKED/Backboard/C-Collar Burn Sheet(s) Oxygen Trauma Bag Medication(s) NV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter)	Paramedic/EMT(s)											
Burn Sheet(s) Oxygen Trauma Bag Medication(s) IV/Fluid(s) Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:	□ Bum Sheet(s)         □ Oxygen         □ Trauma Bag           □ Medication(s)         □ IV/Fluid(s)         □ Cardiac Monitor/AED           □ Other (i.e. splints, rope rescue, wheeled litter)           7. COMMUNICATIONS:           Function         Channel Name/Number         Receive (Rx)         Tone/NAC *         Transmit (Tx)         Tone/NAC *           Ex: Command         Forest Rpt, Ch. 2         168.3250         110.9         171.4325         110.9           COMMAND         AIR-TO-GRND         □ □         □ □         □ □         □ □           TACTICAL         □ □         □ □         □ □         □ □         □ □           8. EVACUATION LOCATION:         □ □         □ □         □ □         □ □         □ □         □ □         □ <td>~~~</td> <td></td> <td>IPMENT NEEDS:</td> <td>1</td> <td>[] Crowle)</td> <td></td> <td>Т п 9</td> <td>KED/Backhoard/C-Col</td> <td>lar</td>	~~~		IPMENT NEEDS:	1	[] Crowle)		Т п 9	KED/Backhoard/C-Col	lar		
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:	Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED  Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS: Function   Channel Name/Number   Receive (Rx)   Tone/NAC *   Transmit (Tx)   Tone/NAC *   Ex: Command   Forest Rpt, Ch. 2   168.3250   110.9   171.4325   110.9    COMMAND                           AIR-TO-GRND                   TACTICAL   *(NAC for digital radio system)  8. EVACUATION LOCATION: Lat/Long (Datum WGS84)											
Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS:	Other (i.e. splints, rope rescue, wheeled litter)  7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *  Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9  COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system)  8. EVACUATION LOCATION: Lat/Long (Datum WGS84)											
	Function         Channel Name/Number         Receive (Rx)         Tone/NAC *         Transmit (Tx)         Tone/NAC *           Ex: Command         Forest Rpt, Ch. 2         168.3250         110.9         171.4325         110.9           COMMAND         AIR-TO-GRND         TACTICAL         TACTICAL         TONE (NAC for digital radio system)           *(NAC for digital radio system)           8. EVACUATION LOCATION:           Lat/Long (Datum WGS84)											
	Function         Channel Name/Number         Receive (Rx)         Tone/NAC *         Transmit (Tx)         Tone/NAC *           Ex: Command         Forest Rpt, Ch. 2         168.3250         110.9         171.4325         110.9           COMMAND         AIR-TO-GRND         TACTICAL         TACTICAL         TONE (NAC for digital radio system)           *(NAC for digital radio system)           8. EVACUATION LOCATION:           Lat/Long (Datum WGS84)											
Patient Chainer Name Name (1x)	Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9  COMMAND  AIR-TO-GRND  TACTICAL  *(NAC for digital radio system)  8. EVACUATION LOCATION:  Lat/Long (Datum WGS84)			her Pereis	Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *							
Fur Command   Format Park Ch. 2   160 2350   110 0   171 4225   110 0	COMMAND  AIR-TO-GRND  TACTICAL  *(NAC for digital radio system)  8. EVACUATION LOCATION:  Lat/Long (Datum WGS84)				<u> </u>							
Ex. dominate 17 decents, etc. 2 7 decents	AIR-TO-GRND TACTICAL *(NAC for digital radio system)  8. EVACUATION LOCATION: Lat/Long (Datum WGS84)		Polesi Kpi, Cli. 2	. 100.								
	*(NAC for digital radio system)  8. EVACUATION LOCATION: Lat/Long (Datum WGS84)											
	*(NAC for digital radio system)  8. EVACUATION LOCATION: Lat/Long (Datum WGS84)											
*(NAC for digital radio system)	Lat/Long (Datum WGS84)		L. COATION.		*(1)*	NAC for digital radi	o system)	<u>,</u>				
	EA. 14 40 42.40 X VV 123 U3.24	Lat/Lon	g (Datum WGS84)					***************************************		<del></del>		
	Patient's ETA to Evacuation Location:			1:								
EX: N 40 42.45' x W 123 03.24'	Considerations:If primary options fail, what actions can be implemented in REMEMBER:Confirm ETA's of resources ordered	Considerations	if primary options fai conjunction with pri				REMEMBE	Act according	f resources ordered g to your level of train on Calm. Think Clear	ning		
EX: N 40 42.45' x W 123 03.24'  Patient's ETA to Evacuation Location:  Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered												